Appendix A

X-Ray Surveyor Qualification Levels

Level	Qualified Units
I.	A. General radiographic units
Basic X -Ray	B. Dental radiographic units
Surveyor	C. General fluoroscopic units
	D. Evaluation of quality control programs
II.	A. Fluoroscopic c-arm units
Intermediate	B. Urologic units
Radiological	C. Tomographic units
Systems	D. Computed tomographic unit surveys
Surveyor	E. Ultrasound scanner surveys
	F. Nuclear medicine imaging system quality control
	G. Establishment of quality control programs
III.	A. Computerized tomographic unit acceptance testing
Advanced	B. Advanced x-ray systems including interventional,
Radiological	angiographic, DSA and cardiac catheterizati
Systems	C. Magnetic resonance imaging (MRI) system surveys and
Surveyor	acceptance testing
•	D. Ultrasound scanner acceptance testing
	E. Nuclear medicine imaging system acceptance testing
	F. Mammographic unit surveys and acceptance testing

- 1. Surveyors shall be fully qualified at Level I before progressing to Level II.
- 2. Surveyors shall be fully qualified for all systems included in qualification levels I and II before being approved as a surveyor at those levels.
- 3. Surveyors may be qualified for sublevels (individual systems) within Level III.

APPLICATION FOR QUALIFICATION AS NAVY X-RAY SURVEYOR

Name, grade and branch _																	
Current phone																	
Current E-mail address																	
Board or state certificatio	ns																
					SURV	VEY I	EXPE	ERIEN	ICE								
ASSIGNMENTS	APPROXIMATE NUMBER OF SURVEYS OF EACH TYPE CONDUCTED																
Command and years assigned	IA	I B		I D		2 B		2 D			2 G	_	3 A	3 B	3 C	3 D	3 E
Mentor signature:	Mentor signature verifies that surveyor applicant is proficient in evaluating the types of equipment for which numbers are listed above.							he									
Mentor signature:	Mentor signature verifies that surveyor applicant is proficient in evaluating the types of equipment for which numbers are listed above.							he									
Mentor signature:	Mentor signature verifies that surveyor applicant is proficient in evaluating the types of equipment for which numbers are listed above.							he									
I. Basic X-Ray Surveyor			В. С.	Dent Gene	al rac ral f	adiog diogra duoro n of q	aphic scop	unit	s its	progi	ams						<u> </u>
II. Intermediate Radiological Systems Sur		 A. Fluoroscopic c-arm units B. Urologic units C. Tomographic units D. Advanced x-ray systems including interventional, angiographic, DSA a cardiac catheterization E. Computed tomographic unit surveys F. Ultrasound scanner surveys G. Nuclear medicine imaging system quality control H. Establishment of quality control programs 															

III. Advanced Radiological Systems Surveyor

- A. Computerized tomographic unit acceptance testing
- B. Magnetic resonance imaging (MRI) system surveys and acceptance testing
- C. Ultrasound scanner acceptance testing
- D. Nuclear medicine imaging system acceptance testing
- E. Mammographic unit surveys and acceptance testing

RECORD OF CONTINUING EDUCATION

Name of training course	Sponsoring organization	Location	Dates of	# of
<i>g</i>	1 8 . 8	of course	course	hours